

STATE OF WASHINGTON DEPARTMENT OF ECOLOGY

APPLICATION FOR PERMIT TO APPROPRIATE PUBLIC WATERS OF THE STATE OF WASHINGTON

JUN 25 1974

SURFACE WATER X GROUND WATER

DEPART SPOKAME

\$10.00 MINIMUM STATUTORY EXAMINATION FEE REQUIRED WITH APPLICATION

	GRAY BUXES	FUR OFFICE	USE UNLY)			
	37 Gounty	ung	PRIORITY 6-Z	DATE TI	ME ACCEPTION Son	
APPLICANT'S NAME	(Maria		176.1	TELEPHO	NE NUMBER	
FLAVORLAND INDUSTRIES, I		amy	a a	UD 1-712	2-252-4457	
DATE & PLACE OF INCORPORATION IF APPLICA	NT IS A CORPORATION	46	1,4%			
1960 Delaware	TWEN	nu	wh	(OTATE)	7710 605	And the second
ADDRESS (STREET)		ITY)	Q! L T	(STATE)	(ZIP COD	JE)
500 Sioux City Federal F		RCE OF SU		a 51101		
IF SURFACE WAT		NCE OF 30	FLI	IF GROUND WA	TER	
SOURCE (NAME OF STREAM, LAKE, SPRING, ETC.		ATE SOURCE	E (WELL, TUNNEL			
		We We	11			
TRIBUTARY OF		SIZE A	ND DEPTH			
	×	10	" dia	47' deep		
		USE				
USE TO WHICH WATER IS TO BE APPLIED (DOMES	STIC SUPPLY, IRRIGATIO	N. MINING,	MANUFACTURING	ETC.)		
Industrial	175	LACRE	EET DED VEAD			
CUBIC FEET PER SECOND OR GALLONS PER MINI	GPM	ACRE	FEET PER YEAR	40		
400 CFS	X GFW		0	40		
TIMES DURING YEAR WATER WILL BE REQUIRED	1 1					
Continuously \\(\)	USTICK	SU	DOIN			
		i i i i i i i i i i i i i i i i i i i			2)	
IF IRRIGATION, NUMBER OF ACRES	NUMBER OF HOMES	OR UNITS, IF	DOMESTIC	ESTIMATED POPULATION	20 YEARS FROM TH	HIS DAT
NA	NZ			NW		
DATE PROJECT WILL BE STARTED	DATE PROJECT WILL					
Started and completed						
	OCATION OF POIN				CIVE MEACHBED	
ON ACCOMPANYING PLATS OR MAD DISTANCE AND BEARING, OR NOR						1
LOCATED WITHIN (SMALLEST LEGAL SUBDIVISIO	ON)	SECTION	TOWNSHIP N.	RANGE (E. XXX.) W.	M. COUNTY	1
NW 1/4		9	10	20	Yakima	
100' South 1100' Ea	at of NW go:	rnor wi	thin NW 1	// of Section	n 9 Towns	hin
100 South 1100 Es	IST OI NW CO.	ruer wr	CIITII NW I	/4 OI Section	i 9, IOWIIS	птр
10 North, Range 20,	E.W.M.		rango de la responsación de la composición dela composición de la composición de la composición de la composición dela composición de la composición de la composición dela composición dela composición de la composición dela composición de la composición de la composición dela compo			
DO YOU OWN THE LAND ON WHICH THIS SOURCE	E IS LOCATED. IF NOT	, INSERT NAM	ME & ADDRESS OF	OWNER		Maria de la Compania
Yes						
LOT BLOCK OF GIVE NAME OF PLAT		RDED PLA	TTED PROPERTY	, COMPLETE THIS SE	ECTION	
LOT BLOCK OF (GIVE NAME OF FLAT	OR ADDITION)					
	EGAL DESCRIPTION	N OF PROP	ERTY ON WHICH	WATER IS TO BE USED)	
COPY LEGAL DESCRIPTION FR	OM DEED; OR ATTAC	H COPY OF	DEED. TAX STA	TEMENT DESCRIPTION	SARE	
NOT ACCEPTABLE. ALSO QU	TLINE THIS PROPERTY	ON THE MA	APS OR PLATS SU	JBMITTED WITH THIS A	PPLICATION.	
See attached						

			X			

T IS YOUR INTEREST IN THE PROPERTY ON WHICH THE WATER I	IS TO BE USED (PROPERTY OWNER, LESSEE, CONTRACT PURCHASER, ETC.)
THERE ANY EXISTING WATER RIGHTS APPURTENANT TO THE LA	AND ON WHICH THE WATER IS TO BE USED
YES X NO ES, FROM WHAT SOURCE AND UNDER WHAT AUTHORITY	
	SIGNATURES
	FLAVORLAND INDUSTRIES INC.
	By: Deut Applicant's SIGNATURE Vice-President
	Vice-President
	LEGAL LANDOWNER'S SIGNATURE
	LEGAL LANDOWNER'S ADDRESS
IF 10 ACRE-FEET OR MORE OF WATER IS TO BE	E STORED AND/OR IF THE WATER DEPTH WILL BE 10 FEET OR MORE ST BE FILED IN ADDITION TO THIS PERMIT. THESE FORMS CAN BE
SECURED, TOGETHER WITH INSTRUCTIONS, FROM TH	
MARKS (TYPE OF SYSTEM PROPOSED)	
¥	
*.	
V	
STATE OF WASHINGTON	
DEPARTMENT OF ECOLOGY SS.	
DEPARTMENT OF ECOLOGY	
This is to partify that I have around	nined the foregoing application together with the accompanyin
maps and data, and return the same for corre	ection or completion as follows:
8	
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In order to retain its priority, th	nis application must be returned to the Department of Ecology
with corrections, on or before	
wan corrections, on or octore	
Witness my hand this	day of, 19,
withess my nana inis	, 17, 17

Sec. 9 Twp. 10 N. R. 20

N 3 8 50 60 170 016 S

1. Outline property described in application.

2. Show by a cross (X) the location of point of diversion (surface water source) or point of withdrawal (ground water source). For ground water applications, show by a circle (0) the locations of other wells or works within a quarter of a mile.

3. Indicate traveling directions from nearest town.

Scale: 1 inch = 800 feet (each small square = 10 acres)

1-DRY	5-DOMESTIC	9-INDUSTRIAL 13-STOCKWATER	17-DOMESTIC
2-DOMESTIC	6-IRRIGATION	10-INDUSTRIAL 14-DOMESTIC	18-IRRIGATION
3-DRY	7-DOMESTIC	11-INDUSTRIAL 15-IRRIGATION	
4-DRY	8-DOMESTIC	12-STOCKWATER 16-DOMESTIC	
1/	8 mile SW of 3	Toppenish, Washington	G423283